

FIGURES

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HAMILTON ROAD SECTION



Photograph 1: Top 3 wires are the PacifiCorp line. Vegetation is growing too close.



Photograph 2: Pole 8/14. On the paved access road into the Mill Creek Addition area. On the left of this photo, note the high limbs endangering the power line that need to be trimmed back.

HAMILTON ROAD SECTION



Photograph 3: Pole 7/16. This site is near the Mill Creek Bridge, and has good powerline clearance.



Photograph 4: Pole 1/18. PacifiCorp substation provides all the power to the Mill Creek restoration site in the State Park.

HAMILTON ROAD SECTION



Photograph 5: Mill Creek at the bridge.



Photograph 6: Pole 13/13. Line turns to cross Hamilton Road. Note Redwood tree to right of line that needs to be topped to protect the line.

MORATORIUM ROAD SECTION



Photograph 7: Pole 2/15. Top of Moratorium Ridge. Note young fast growing trees under the power line that need to be removed.



Photograph 8: Looking south from pole 3/15. Power line is clear but trees may encroach in the future.

MORATORIUM ROAD SECTION



Photograph 9: Pole 12/15. Alder trees and high brush can be left in most locations at pole 2/15. Redwood less than 10 years old growing under the power line needs to be removed.

MORATORIUM ROAD SECTION



Photograph 10: Pole 4/16. Rapidly growing young trees under the line must be cut periodically. This picture is typical of conditions wherever the canopy is open.



Photograph 11: Pole 2/17. There is much more clearance where the power line spans the valley and vegetation management can be less frequent.

ADJACENT TO OLD GROWTH SECTION



Photograph 12: Looking south from pole 2/17. To the left is second growth timber, adjacent to the power line right-of-way. On the far right are old growth redwoods, unaffected by power line activities.

ADJACENT TO OLD GROWTH SECTION



Photograph 13: Looking south from pole 5/18. Note dead tree to left of power line creating an imminent hazard.



Photograph 14: Looking south from pole 5/18. Note dead tree to left of power line creating an imminent hazard.

ADJACENT TO OLD GROWTH SECTION



Photograph 15: Looking south from pole 5/18. Note dead tree to left of power line creating an imminent hazard.

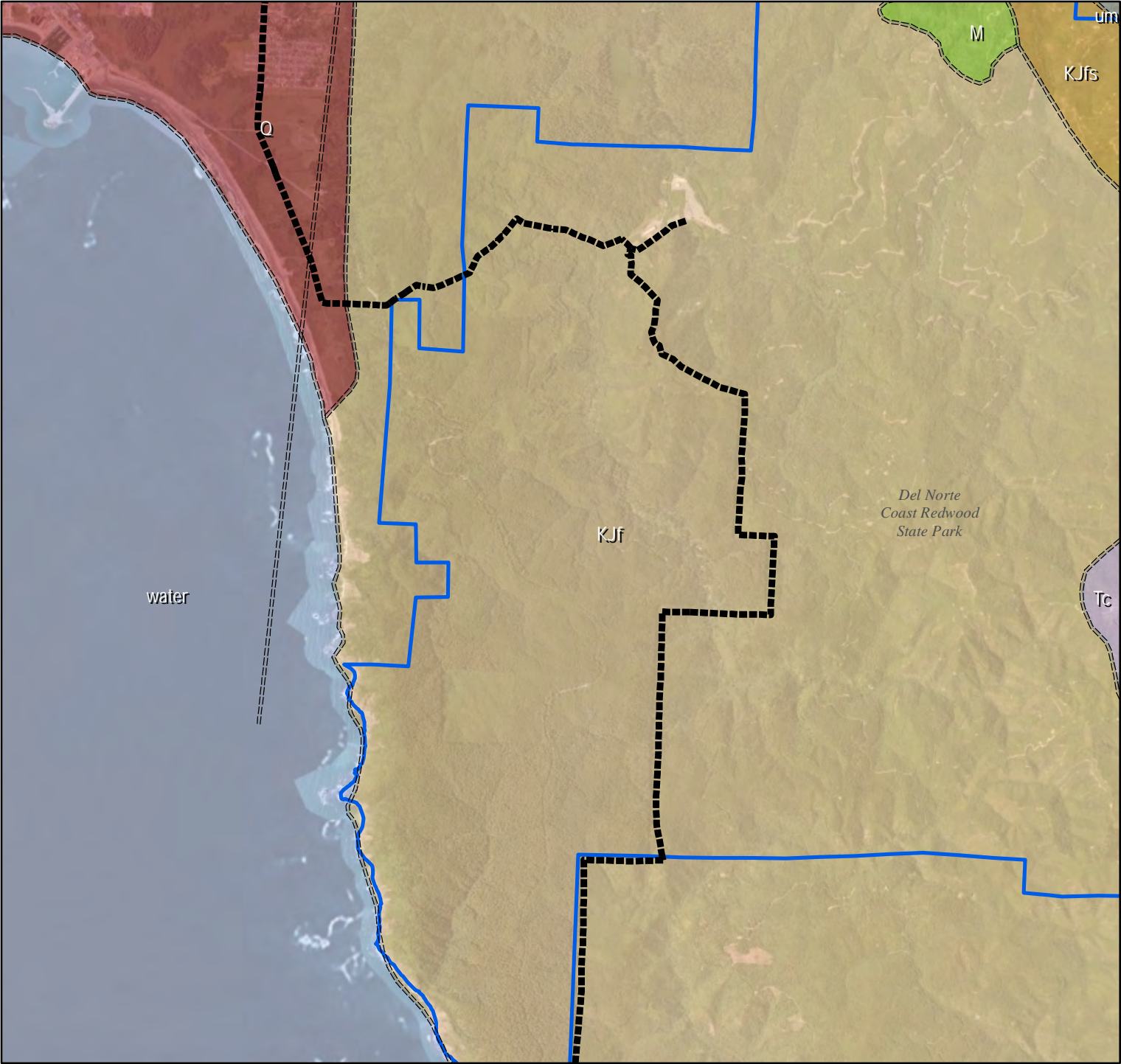
ADJACENT TO OLD GROWTH SECTION



Photograph 16: Pole 2/19. Shrubs provide good cover and do not threaten the line. Taller growing coniferous trees will be removed periodically.

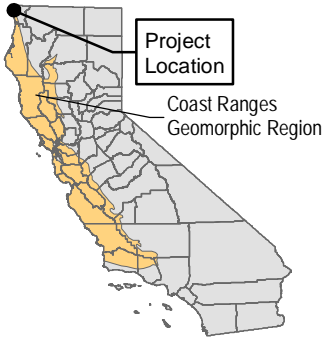


Photographs 17: Pole 2/20. Power line leaving Del Norte State Park. Note clear cut area on private lands in foreground.



PACIFIC POWER

DEL NORTE TO YUROC
TRANSMISSION LINE



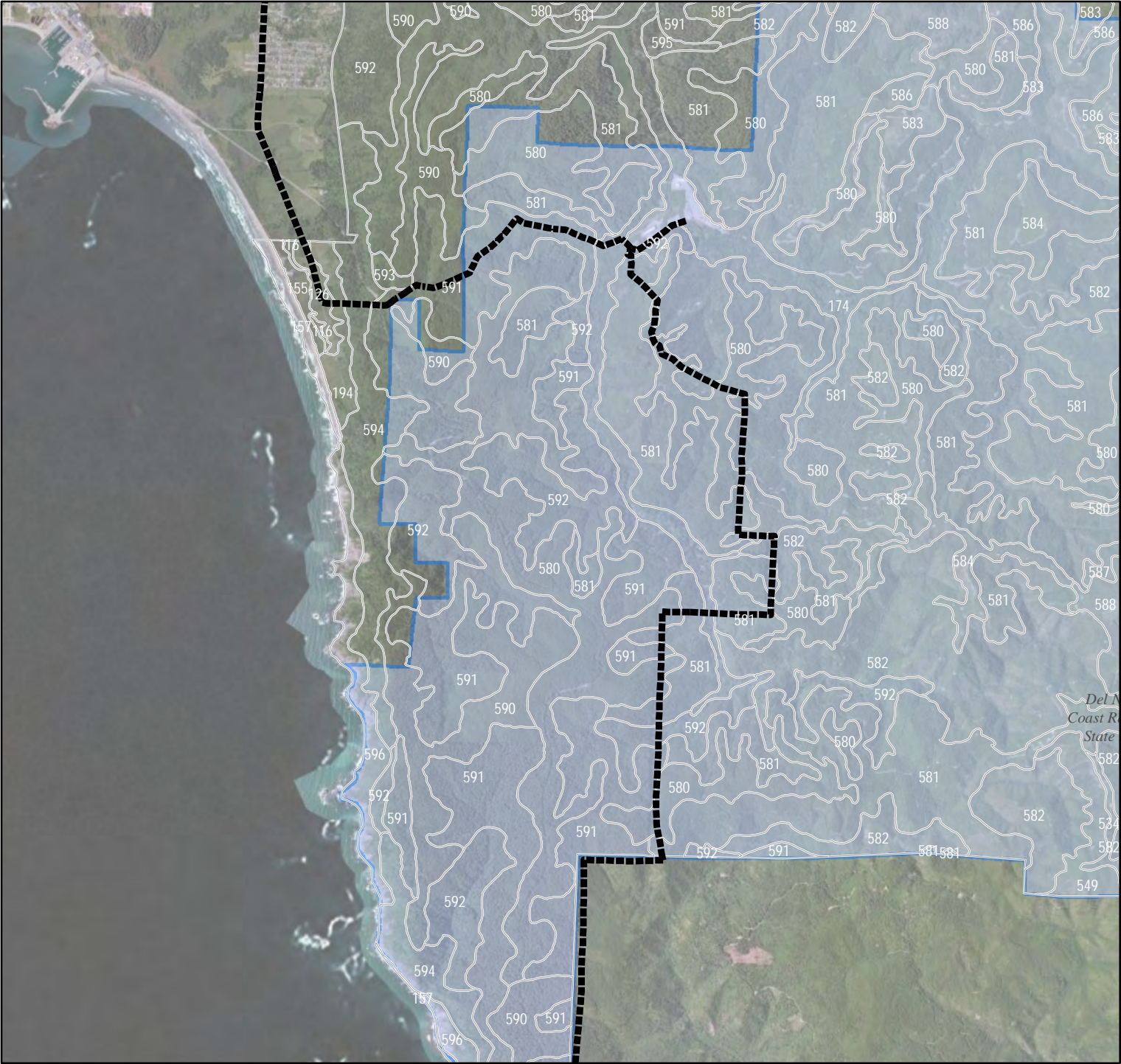
Legend

- Line 87 (Del Norte-Yurok) T-Line
- Del Norte Coast Redwood State Park
- KJf Undivided Franciscan Complex
- KJfs Franciscan Sandstone
- M Sandstone, Siltstone, Shale and Conglomerate
- Q Quaternary Sediments
- Tc Undivided Tertiary Sanstone
- water Water
- Earthquake Faults

0 0.25 0.5 1
Miles

N

Figure 5
Geology








DEL NORTE TO YUROK
TRANSMISSION LINE



Legend

-  Line 87 (Del Norte-Yurok) T-Line
-  Del Norte Coast Redwood State Park
-  NRCS Soils

0 0.25 0.5 1
Miles

N

Figure 6
Soils

